

Date: 9.9.82

Preparer: Bourlas

Description of  
proposals/ideas

Page: 16

Idea No.  <div style="border: 1px solid black; padding: 2px; display: inline-block;">13</div>	DU No. 28 Activity No. 16	BM: m.c. Bourlas	Package 1 <input checked="" type="checkbox"/> Minimal 2 <input type="checkbox"/> Optimal
Description of the proposal/idea	Proposal/Idea (key word): Salt-Curing Develop cigarette prototypes with reduced HCN, NO + CO based on addition of various inorganic and organic salts		
Effects within Decision Unit	man-power must be allocated to this activity.		
Effects on receivers of activity	/		
Explanation of the required investment	/		
Risk consideration	/		
Why has the idea not yet been implemented?	implemented		

2501001156

Date: 9.9.83

Description of  
proposals/ideas

Preparer: Bourlas

Page: 16

Idea No.  12	DU No. 28 Activity No. 16	BM: M.C. Bourlas	Package 1 <input checked="" type="checkbox"/> Minimal 2 <input type="checkbox"/> Optimal
	Proposal/Idea (key word): Air-Cured		
Description of the proposal/ idea	Drop Air-Cured Program Since R&D Richmond is developing a strong program in this direction		
Effects within Decision Unit	Rely on US data, must keep abreast of R&D developments in this area.		
Effects on receivers of activity	/		
Explanation of the re- quired in- vestment	None		
Risk consid- eration	None		
Why has the idea not yet been imple- mented?	implemented		

2501001157

Date: 9-9-83

Description of  
proposals/ideas

Preparer: Bourlas

Page: 16

Idea No.  <div>11</div>	DU No. 28 Activity No. 16	BM: M.C. Bourlas	Package 1 <input checked="" type="checkbox"/> Minimal 2 <input type="checkbox"/> Optimal
	Proposal/Idea (key word): LEAR		
Description of the proposal/ idea	Phase-out LEAR support program.		
Effects within Decision Unit	Will free a portion of the microbiology department		
Effects on receivers of activity	minimal since LEAR will be cancelled.		
Explanation of the re- quired in- vestment			
Risk consid- eration	None		
Why has the idea not yet been imple- mented?	Being implemented		

2501001158